## Message

From: Kraft, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4A94A4F199B247778ABB02285A51B927-KRAFT, ANDREW]

**Sent**: 2/2/2016 3:16:07 PM

To: Whalan, John [Whalan.John@epa.gov]; Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]

**CC**: Glenn, Barbara [Glenn.Barbara@epa.gov]

Subject: RE: URT cancers in animals

Thanks, John, sounds good. I think this is something we can easily work out.

You shouldn't be working on this over the weekend! That is grandkid time.

-Andrew

From: Whalan, John

Sent: Tuesday, February 02, 2016 10:14 AM

To: Kraft, Andrew < Kraft. Andrew@epa.gov>; Subramaniam, Ravi < Subramaniam. Ravi@epa.gov>

Cc: Glenn, Barbara < Glenn.Barbara@epa.gov>

Subject: RE: URT cancers in animals

Andrew,

This issue does not affect my section, so I would rather keep plugging away. I spent a lot of time working on it over the weekend.

John

From: Kraft, Andrew

Sent: Tuesday, February 02, 2016 9:57 AM

To: Subramaniam, Ravi <Subramaniam.Ravi@epa.gov>; Whalan, John <Whalan.John@epa.gov>

Cc: Glenn, Barbara < Glenn.Barbara@epa.gov>

Subject: RE: URT cancers in animals

Hi Ravi,

## Ex. 5 Deliberative Process (DP)

I will set something up. John, do you want to be included on the invitation, or do you want to focus on your noncancer respiratory section?

-Andrew

To: Whalan, John < Whalan John @epa.gov> Cc: Glenn, Barbara < Glenn.Barbara@epa.gov>; Kraft, Andrew < Kraft.Andrew@epa.gov> Subject: RE: URT cancers in animals Dear John: Hi John: Ex. 5 Deliberative Process (DP) I think we may need to talk about how you want to report all this. --Ravi. Ravi Subramaniam, PhD / Chief (acting), Toxic Effects Branch-IRIS, NCEA-ORD, EPA. Room N7873/ Ph: (703) 347-8606 (o), Ex. 6 Personal Privacy (PP) m) From: Kraft, Andrew Sent: Thursday, January 14, 2016 8:50 AM To: Subramaniam, Ravi < Subramaniam. Ravi@epa.gov> Cc: Glenn, Barbara < Glenn.Barbara@epa.gov> Subject: URT cancers in animals

From: Subramaniam, Ravi

Hi Ravi,

Sent: Saturday, January 30, 2016 4:56 PM

I can't remember if you had a chance to take a look, but I had previously asked if a table and graphic I inserted into the "URT cancers in animals" section looked accurate (the most relevant comment is right before the table in the attached)? Do we have detailed survival-adjusted data for these tumors?

I will probably modify the graphic a bit to reflect sample size, but if you could take a quick look at the attached (which is not necessarily the most current version, but contains the materials important for you to take a look at) that would be helpful. I guess this would only take a couple minutes.

Thanks, Andrew